## **Specification Amendments**

Please replace the paragraph on page 6, lines 5-11 with the following paragraph:

The present invention further provides a computer program for use with an apparatus such as already described above, having a head system-, transport system, and processor. The computer program, when loaded into the processor, performs the steps of a method of the present invention (by controlling the apparatus, particularly the head system and transport system, appropriately). The computer program may be communicated to the processor (for example, from a remote location), or may be stored on a computer program product comprising a computer readable storage medium.

Please replace the paragraph following the heading "Abstract" on page 28 with the following paragraph:

A method, apparatus, and computer program, for fabricating multiple arrays arranged successively in a first direction on a substrate and each having multiple feature sets arranged successively in the first direction within the array. The method uses a head system having multiple successive sets of dispensers. In the method, the head system is advanced in the first direction over the substrate while dispensing drop sets for each array from dispenser sets so as to form the arrays. In one aspect, drop sets are dispensed in an order the reverse of that from which the dispenser sets pass over a given location on the substrate as the head system advances in the first direction. In this case, each dispenser set deposits a drop set at a distance ahead of a drop set deposited by a preceding dispenser set which is less than the distance to the successive drop dispenser set which deposits the next drop set...